

Fig. 3:

Close by means of
handle 30

Enter code

Actuate closing key

Within the time window?	no	Error report visually/acoustically
yes		

Code accepted	no	Error report visually/acoustically
yes		

Acknowledgement
visually/acoustically

Lock blocked

Fig. 4:

Enter code		
Actuate closing key		
Within the time window?	no	Error report visually/acoustically
yes		
Code accepted	no	Error report visually/acoustically
yes		
Acknowledgement visually/acoustically		
Memory free for new code entry		
Mechanism unblocked	no	Operate opening key
yes		
Open by means of handle 30		
Lock unblocked		

Fig: 5:

Enter master code

Actuate opening key

Within the time window? no Error report
visually/acoustically
yes

Code accepted no Error report
visually/acoustically
yes

Acknowledgement
visually/acoustically

Memory free for
new code entry

Mechanism no Operate
unblocked opening key
yes

Open by means
of handle 30

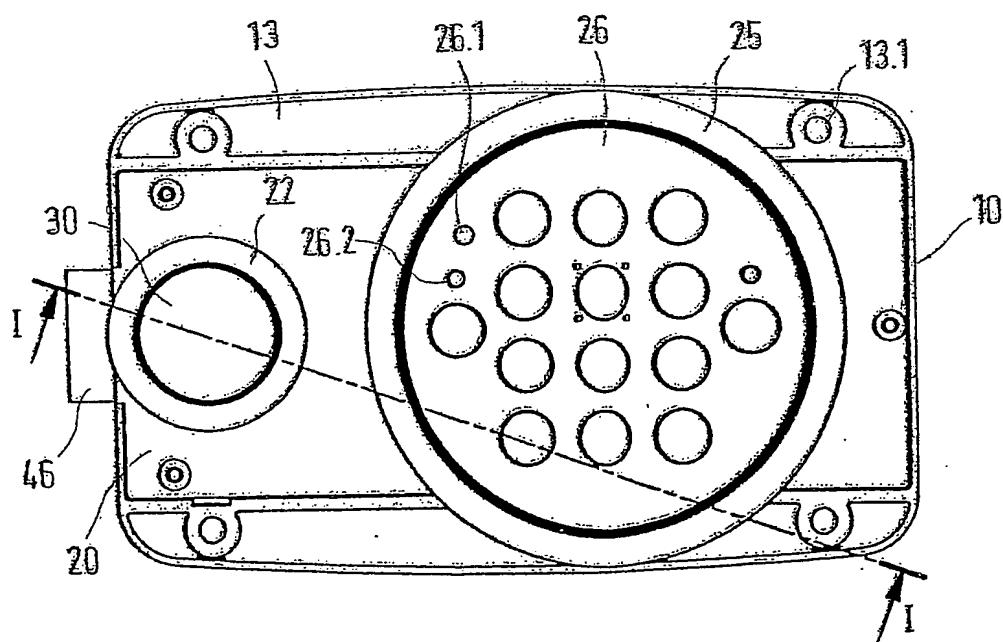
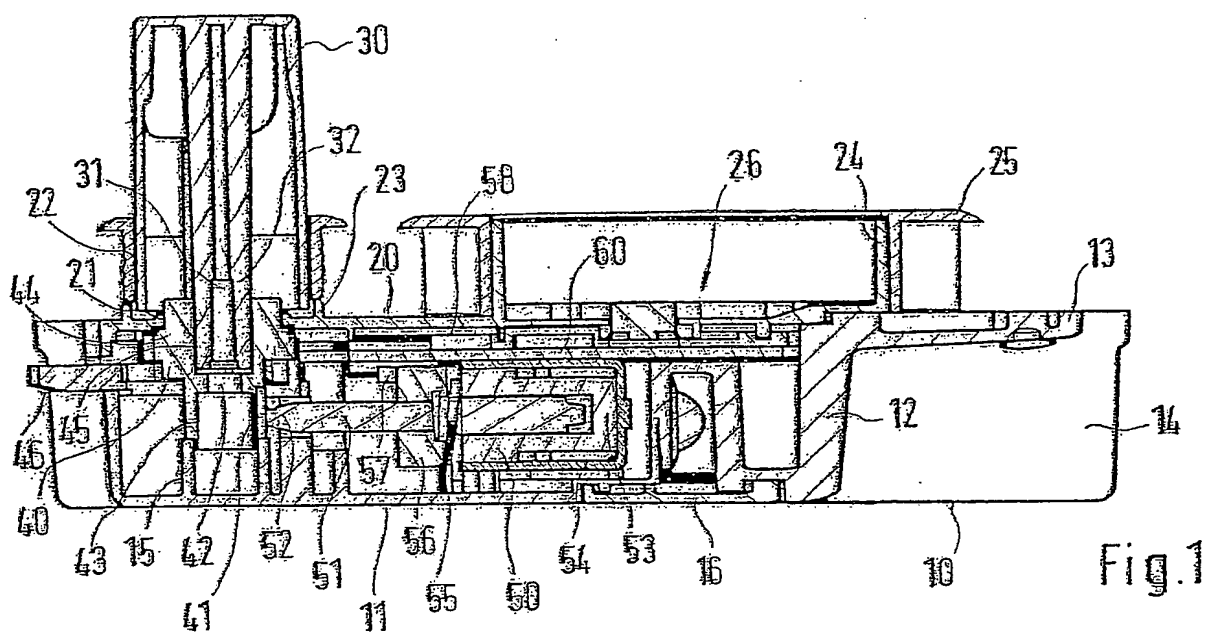
Lock unblocked

Fig. 6:

Activation of the change mode by key pressing and time window	Key 7-9
Input accepted	no Error report visually/acoustically
yes	
Acknowledgement visually/acoustically	
Input accepted Master code	0000
? Push	# key
? acknowledgement key	
Within the time window	no Error report visually/acoustically
yes	
Code accepted	no Error report visually/acoustically
yes	
Acknowledgement visually/acoustically	
Input new master code	0000
Push acknowledgement key	
Repeat new master code	
Acknowledgement key	
Repeat correct	no Error report visually/acoustically
yes	
? Acknowledgement ?	visually/acoustically
Change accepted	

1/5

BEST AVAILABLE COPY



2/5

BEST AVAILABLE COPY

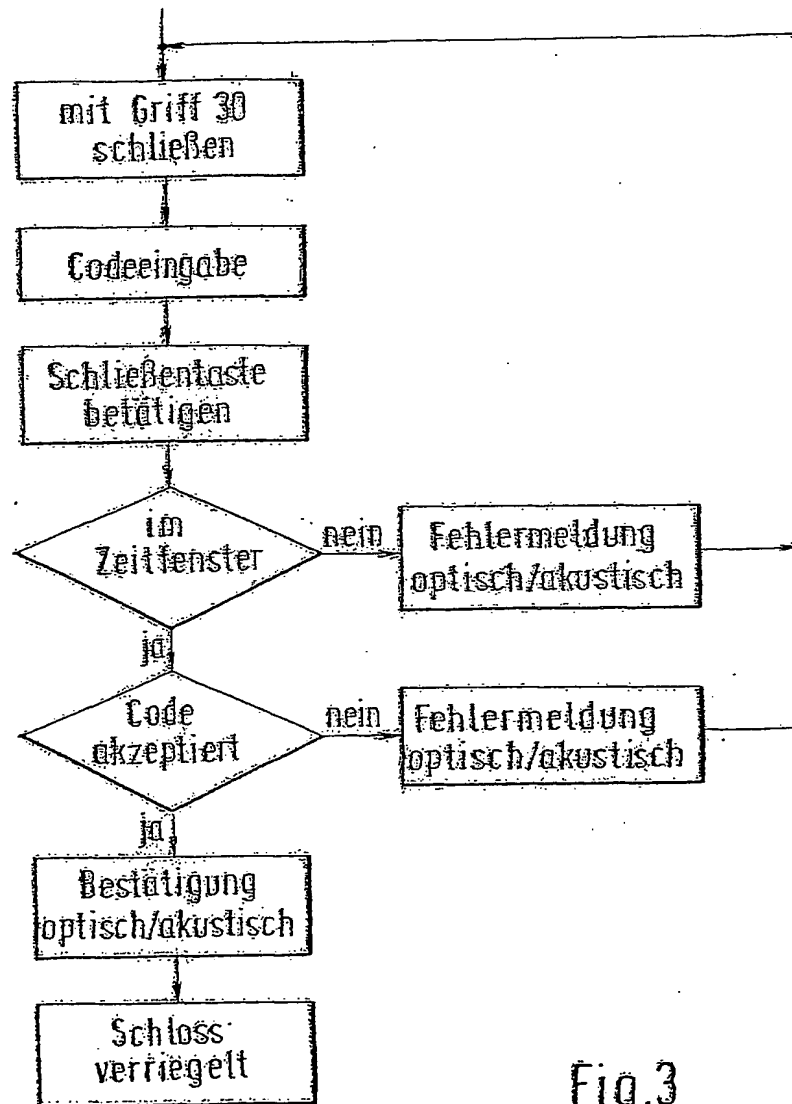


Fig.3

3/5

BEST AVAILABLE COPY

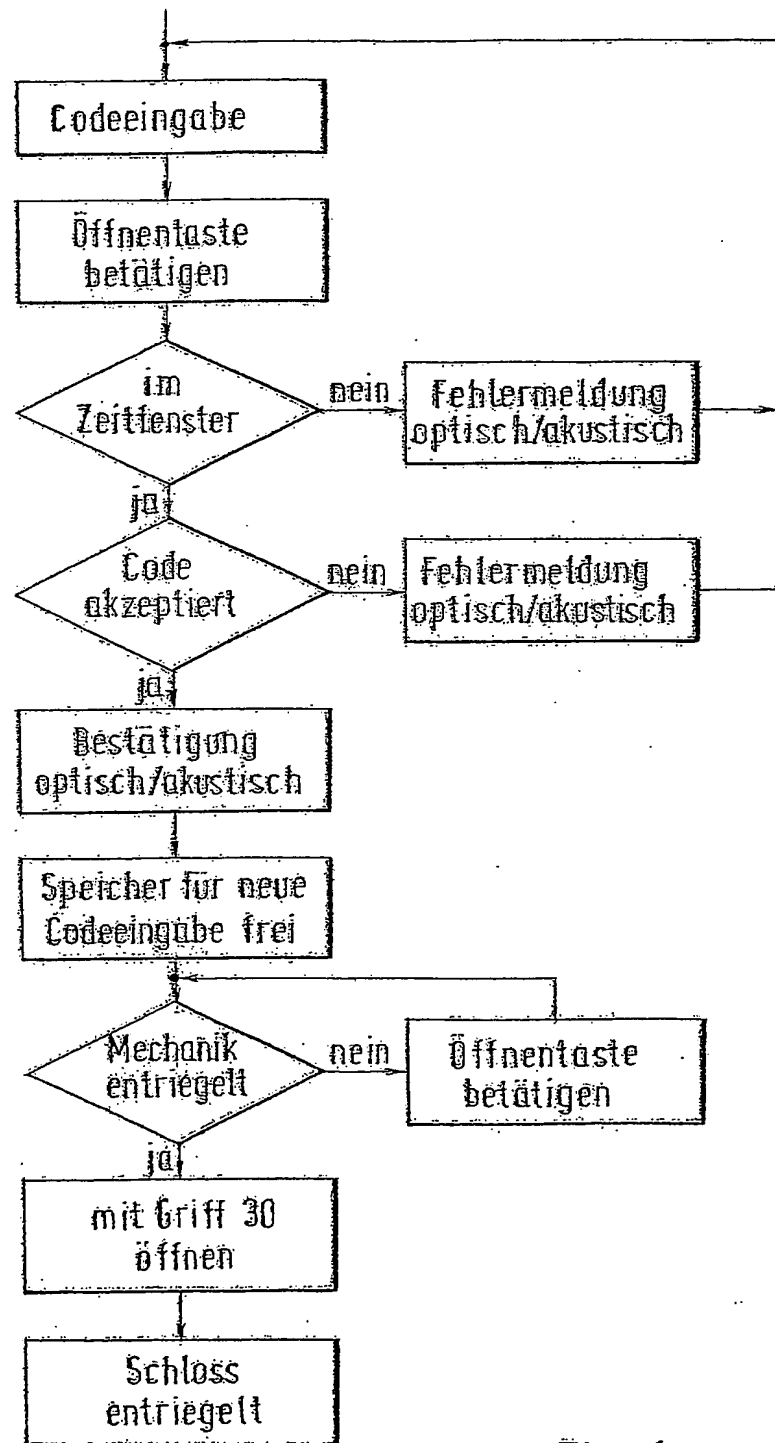


Fig. 4

4/5

BEST AVAILABLE COPY

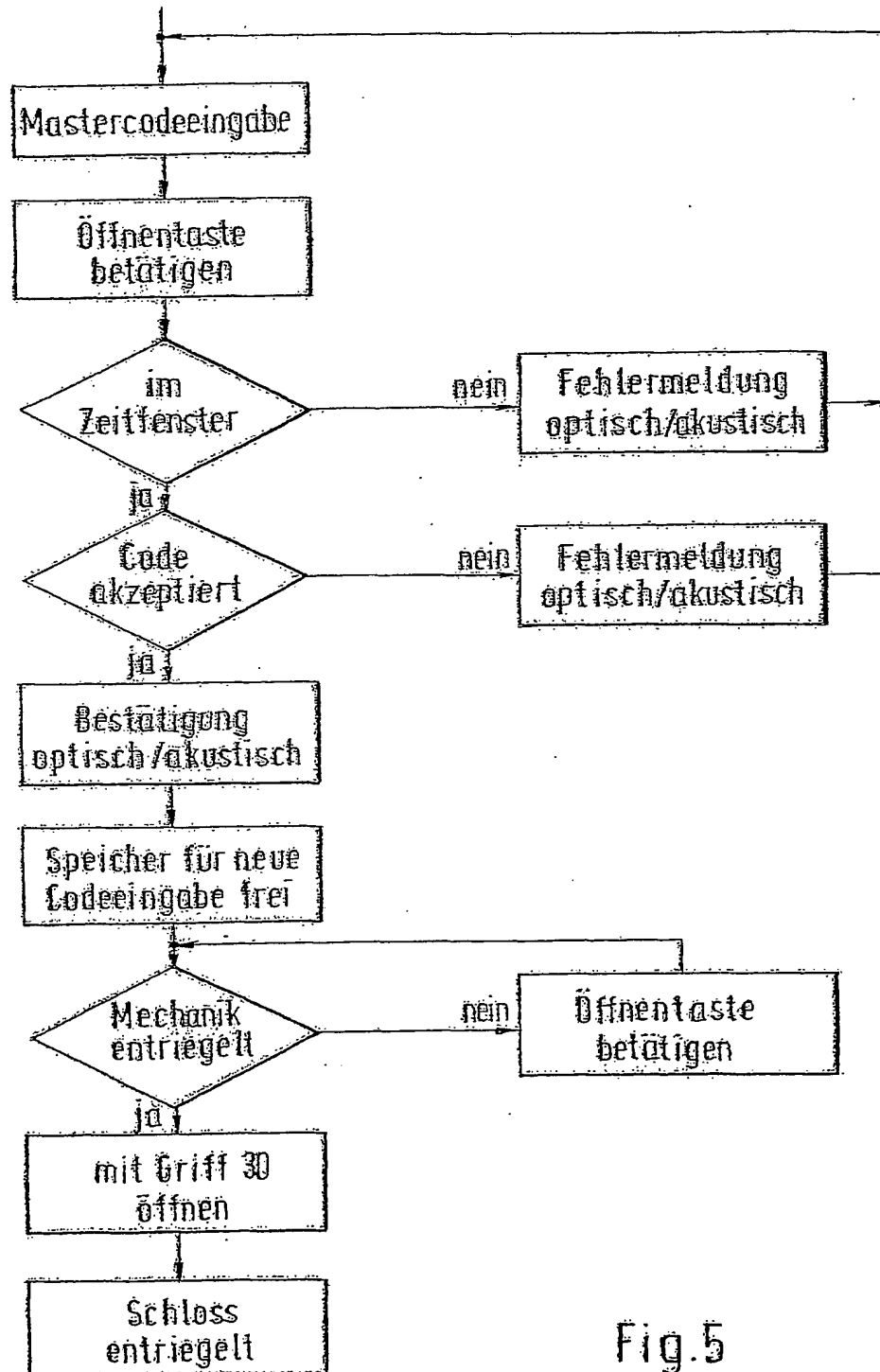
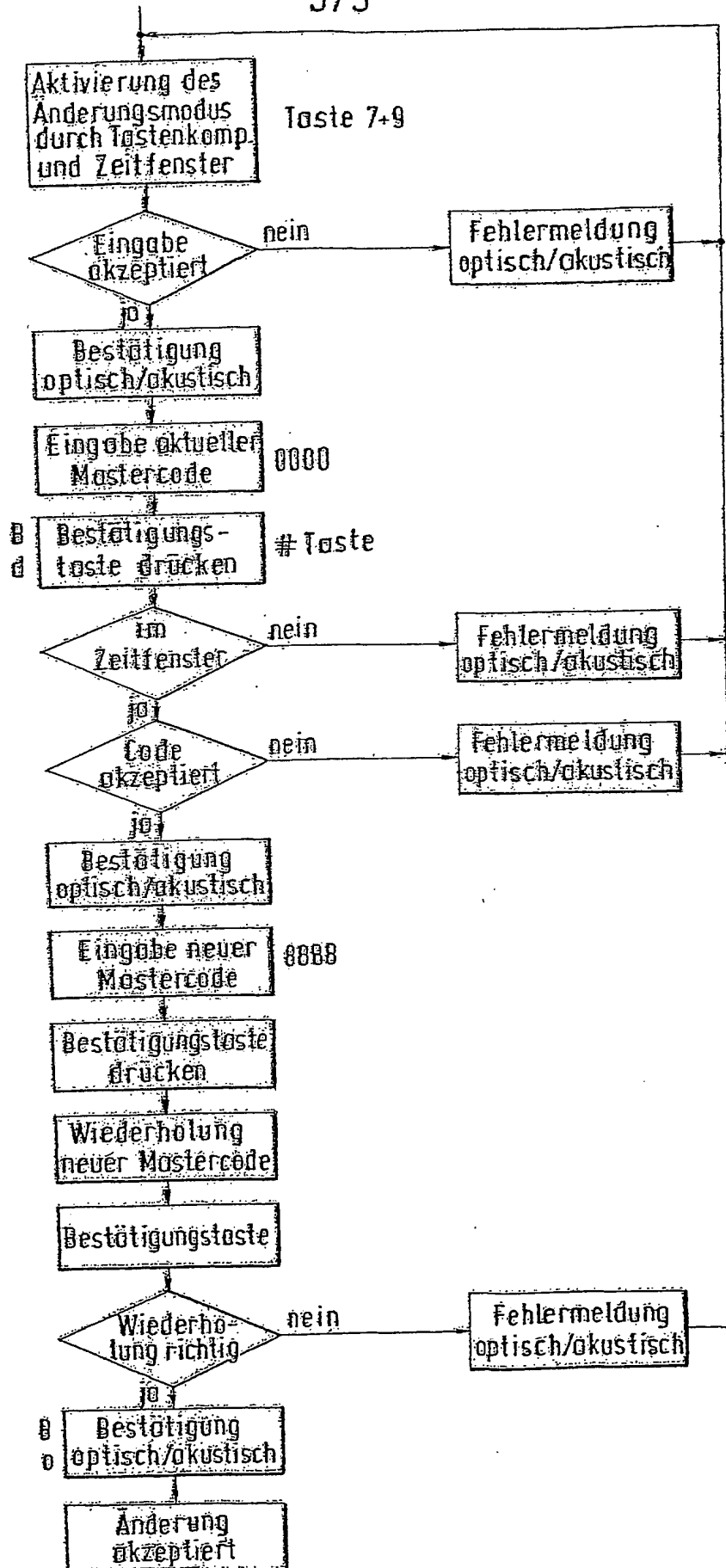


Fig.5

5/5



BEST AVAILABLE COPY

Fig. 6